Delaval, Jan

From: Sent:

To: Cc: Subject: Gambel, Phillip Wednesday, May 29, 2002 2:21 PM Delaval, Jan Chan, Christina 08 / 982272

let me know if i have asked for this search in the last three months it's not in the file itself

jan

please perform a sequence and a sequence interference search for

ussn 08/ 982272

seq id no: 3

seq id no: 4

seq id no: 5

seq id no; 6

seq id no: 7

seq id no: 20

thanx

phillip gambel art unit 1644 308-3997 1644 mailbox 9E12

200m 8303

christina

please rush

due amended

sorry, applicant added sequences not previously claimed

Jan Delaval
Reference Librarian
Biotechnology & Chemical Library
CM1 1E07 – 703-308-4498
ian delaval@uspto.gov

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: _			. E	xaminer	# /2	6.03	Date:		
Art Unit:	Phone Numb	er 30		Serial	Number	r:			
Mail Box and Bldg/Room	Location:		Results	Format I	Preferred	(circle):	PAPER	DISK	E-MAIL
If mor than one search				earches	in orde	r of ne	ed. *****	****	*****
Please provide a detailed staten Include the elected species or s utility of the invention. Define known. Please attach a copy of	tructures, keywo any terms that n	rds, synonym nay have a spe	s, acronym ecial meani	s, and regis	stry numbe	ers, and co	mbine wit	h the cor	ncept or
Title of Invention:				· · ·	 				
Inventors (please provide full	l names):			•					
				•					
Earliest Priority Filing Da	te:		· · · · · · · · · · · · · · · · · · ·	2" 10000					
For Sequence Searches Only I appropriate serial number.	Please include all p	ertinent infori	mation (par	ent, child, di	ivisional, o	r issued pa	tent numbe	rs) along	with the
			•						

Jan Delaval
Reference Librarian
Biotechnology & Chemical Library
CM1 1E07 - 703-308-4498
jan.delaval@uspto.gov

STAFF USE ONLY	Type of Search	Vendors and cost where applicable				
Searcher:	NA Sequence (#)	STN				
Searcher Phone #:	AA Sequence (#)	Dialog				
Searcher Location:	Structure (#)	Questel/Orbit				
Date Searcher Picked Up: 5/79(02		Dr. Link				
Date Completed: <\30102	Litigation	Lexis/Nexis				
Searcher Prep & Review Time:	Fulltext	Sequence Systems				
Clerical Prep Time:	Patent Family	WWW/Internet				
Online Time:	Other	Other (specify)				

PTO-1590 (8-01)

Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of results. These databases were split into to two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions, .rnpm and .rnpn

Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because they contain data that is confidential.